UNMET NEED MATRIX

Zip Codes Rated for San Luis Obispo Unmet Need by Proportion of Eligible Women Served Aged 15 to 44 FY 99/00

11 77/00				
No.	Proportion of Unmet Need Among Eligible Women			
Women	Information in boxes indicates: Zip Code, Post Office Name (Eligible Women, Unmet Need, Number of Providers)			
With				
Unmet	Lowest	Low	High	Highest
Need	3%-21%	22%-36%	37%-54%	55%-72%
Lowest	93451 SAN MIGUEL (51,9,0)	93452 SAN SIMEON (26,7,0)		
1-7	93428 CAMBRIA (157,5,0) 93453 SANTA MARGARITA (16,1,0)			
Low	93445 OCEANO (258,28,0)	93442 MORRO BAY (392,88,0)		93461 SHANDON (104,57,0)
20 11		93430 CAYUCOS (100,27,0)		93432 CRESTON (39,23,0)
8-88				
High		93433 GROVER BEACH	93402 LOS OSOS (588,216,0)	93465 TEMPLETON
g		(637,201,0) 93444 NIPOMO (472,111,1)	93449 PISMO BEACH (256,118,0)	(183,115,0)
89-216		93444 NIFONIO (472,111,1)	(230,116,0)	
Highest			93401 SAN LUIS OBISPO (2050,1111,4)	93405 SAN LUIS OBISPO (2615,1877,0)
217 1977			93446PASO ROBLES	93422 ATASCADERO
217-1877			(1285,633,0) 93420 ARROYO GRANDE (803,381,2)	(1204,731,0)
			(0,00,000,000,000)	
i				

Areas with the highest number of women with unmet need and the highest proportion of women with unmet need.

Areas with a high number of women with unmet need and a high proportion of women with unmet need.

Areas with a high number of women with unmet need but a low proportion of women with unmet need (may occur in areas with small populations of women with unmet need).

Areas with a low number of women with unmet need but a high proportion of women with unmet need (may occur in areas with small populations of eligible women).

Low number of women with unmet need, and low proportion of women with unmet need.

These estimates are intended to be used as a rough guide to identify areas of potential need for services. References to "providers" are to entities with one Medi-Cal provider number -i.e., billing units, not clinic sites. Estimates are not precise, especially when pertaining to regions of small population. Neither OFP nor UCSF accept responsibility for accuracy of these estimates.